

Purchasing Division City of Baton Rouge Parish of East Baton Rouge

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Kris R. Goranson Director of Purchasing

ADDENDUM NO. 2 **February 15, 2023**

Your reference is directed to: File Number: 23-0MTDI

Solicitation Number: MDTI - Unmanned Aircraft Detection,

Tracking, & Identification Multi-Layered

System

February 23, 2023 at 11:00 am CST Scheduled to open:

The following Questions & Answers will be made part of the above referenced solicitation.

This addendum is hereby officially made a part of the referenced solicitation and should be attached to the bidder's proposal or otherwise acknowledged therein.

If you have already submitted your proposal and this addendum causes you to revise your original bid, please indicate changes herein and return to Purchasing prior to bid opening in an envelope marked with the file number, bid opening date, and time. If this addendum does not cause you to revise your bid, please acknowledge receipt of the addendum by signing your name and company below and returning it in accordance with the provisions above.

Signature	Date	Company	
dsstewart@brla.gov 225-389-3259 x 3264			
cc: Bid File 22-0MDTI			

ADDENDUM No. 2 – Questions & Answers

MDTI - Unmanned Aircraft Detection, Tracking, & Identification Multi-Layered System

Question 1: More details on expectations of mitigation and ending outcome.? In relation to

interception and recovery. Expectation is broadcasting a signal and remote

recovery of the device.

Answer 1: The development of unmanned aircraft or drones, has been identified as a

potential source of a weapon for causing operational disruptions against critical infrastructures. A detection, tracking, & identification multi-layered system would effectively and efficiently identify numerous types of drone brands and manufacturer models. The proposed system would provide notification to the user when a drone enters a predesignated airspace, provide the location of the drone and the location of the drone pilot in real-time. This system would be used in a strictly protective manner, and the user would not

take control of the drone from the drone pilot but enabling

security teams to respond to a threat.

Question 2 Is the distance regarding Video detection classification range up to 1.5 miles,

is this during the day, night, or both?

Answer 2: Day

Question 3: In regard to Storing Alert details for forensic evaluation and analysis, the

time required to be on site by the user and for off-site what is the expiration?

Answer 3 The system would need to record all captured information, flight data, video

and drone identifying information and have the ability to store that information

in electronic form in a database for future reference and transfer that

information onto electronic media for legal action if necessary.